L Number	Hits	Search Text	DB	Time stamp
-	869		USPAT;	2002/09/03 20:32
			EPO; JPO;	
			DERWENT;	
		270/050 255 255 3	IBM_TDB	
-	9		USPAT;	2002/09/03 20:09
		link	EPO; JPO;	
			DERWENT;	}
	328	370/352,356,355.ccls. and address WITH	IBM_TDB USPAT;	2002/09/03 20:10
_	320	packet	EPO; JPO;	2002/03/03 20:10
		packet	DERWENT;	
			IBM TDB	
-	4	(370/352,356,355.ccls. and synchronous	USPAT;	2002/09/03 20:07
		adj2 link) and (370/352,356,355.ccls. and	EPO; JPO;	
		address WITH packet)	DERWENT;	
			IBM_TDB	
-	939	synchronous adj2 link	USPAT;	2002/09/03 20:10
			EPO; JPO;	
			DERWENT;	r
	1 4 4 0 2	adding a statement of the following statement of	IBM_TDB	2000/00/03 20/10
-	14493	address WITH packet	USPĀT;	2002/09/03 20:10
			EPO; JPO; DERWENT;	
			IBM TDB	
_	137	(synchronous adj2 link) and (address WITH	USPAT;	2002/09/03 20:11
	197	(synchronous adj2 link) and (addless with packet)	EPO; JPO;	2002/05/05 20.11
		puckee,	DERWENT;	
			IBM TDB	
_	57	((synchronous adj2 link) and (address	USPAT;	2002/09/03 20:11
		WITH packet)) and time adj slot	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	42		USPAT;	2002/09/03 20:17
		WITH packet)) and time adj slot) and fixed	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	36	((((synchronous adj2 link) and (address	USPAT;	2002/09/03 20:17
		WITH packet)) and time adj slot) and	EPO; JPO;	
		fixed) and 370/\$.ccls.	DERWENT;	
_	118	370/352,356,355.ccls. and master	IBM_TDB USPAT;	2002/09/03 20:33
	110	370/332,336,333.CCIS. and master	EPO; JPO;	2002/09/03 20.33
			DERWENT;	ĺ
			IBM TDB	
_	41	(370/352,356,355.ccls. and master) and	USPAT;	2002/09/03 20:37
		time adj slot	EPO; JPO;	
		•	DERWENT;	
	-		IBM_TDB	
_	4679	packet adj switch	USPĀT;	2002/09/03 20:37
			EPO; JPO;	
			DERWENT;	
	5555		IBM_TDB	0000/00/00 50 55
-	32800	circuit adj switch	USPĀT;	2002/09/03 20:38
			EPO; JPO;	
			DERWENT;	
_	214	(packet adj switch) SAME (circuit adj	IBM_TDB USPAT;	2002/09/03 20:38
_	214	switch)	EPO; JPO;	2002/09/03 20:30
		SHICOII/	DERWENT;	
			IBM TDB	
_	12	((packet adj switch) SAME (circuit adj	USPAT;	2002/09/04 10:23
		switch)) and multimedia	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	27010	poll polling	USPĀT;	2002/09/04 10:24
		, -	EPO; JPO;	
			DERWENT;	
			IBM TDB	i

-	2845	(poll polling) and 370/\$.ccls.	USPAT;	2002/09/04 10:35
i	ì		EPO; JPO;	
			DERWENT;	
			IBM TDB	1
-	699745	synchronous or video or audio	USPAT;	2002/09/04 10:35
į			EPO; JPO;	20100
1			DERWENT;]
			1]
	1220	//mall malliams and 270/0 male) and	IBM_TDB	0000/00/04 10 06
-	1330	((poll polling) and 370/\$.ccls.) and	USPĀT;	2002/09/04 10:36
	l	(synchronous or video or audio)	EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	589	(((poll polling) and 370/\$.ccls.) and	USPAT;	2002/09/04 10:36
		(synchronous or video or audio)) and	EPO; JPO;	
	1	master	DERWENT;	İ
	·		IBM TDB	
_	344	(((poll polling) and 370/\$.ccls.) and	USPĀT;	2002/09/04 10:36
		(synchronous or video or audio)) and slave	EPO; JPO;	2002, 00, 01
		i (Synemichology of video of addicy) and Stave	DERWENT;	į
	120	///mall malling) and 270/01-) - :	IBM_TDB	2002/00/04 12 11
-	136		USPAT;	2002/09/04 12:44
		(synchronous or video or audio)) and	EPO; JPO;	
	1	slave) and address WITH packet	DERWENT;	
			IBM_TDB	
-	115	CBR and VBR and address WITH packet	USPĀT;	2002/09/04 12:45
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	88	(CBR and VBR and address WITH packet) and	USPAT;	2002/09/04 14:15
	""	370/\$.ccls.	EPO; JPO;	2002/03/04 14.13
		370/9.0018.		
			DERWENT;	
			IBM_TDB	
-	88	(USPAT;	2002/09/04 14:15
	İ	370/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	167828	land interrupt	USPĀT;	2002/09/04 14:15
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	22	((CBR and VBR and address WITH packet)	USPAT;	2002/09/04 14:19
-	22			2002/09/04 14:19
		and 370/\$.ccls.) and interrupt	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2	(((CBR and VBR and address WITH packet)	USPAT;	2002/09/04 16:30
		and 370/\$.ccls.) and interrupt) and	EPO; JPO;	
	!	interrupt WITH slot	DERWENT;	
		•	IBM TDB	
-	9619	time SAME duplex	USPAT;	2002/09/04 16:31
			EPO; JPO;	= = = = = = = = = = = = = = = = = = =
			DERWENT;	
] [i ·	
]	201	(Aims CAME dominate) CAME accord	IBM_TDB	2002/00/04 16 21
-	201	(time SAME duplex) SAME asynchronous	USPAT;	2002/09/04 16:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	172609	transmit same receive	USPĀT;	2002/09/04 16:36
j l			EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	
_	120	((time SAME duplex) SAME asynchronous)	USPAT;	2002/09/04 16:33
]	120			2002/09/04 10:33
		and (transmit same receive)	EPO; JPO;	
			DERWENT;]
j			IBM_TDB	
-	47	(((time SAME duplex) SAME asynchronous)	USPAT;	2002/09/04 16:34
		and (transmit same receive)) and	EPO; JPO;	
		370/\$.ccls.	DERWENT;	
			IBM TDB	

131867					
- 106	-	131867	transmit with receive		2002/09/04 16:37
106				EPO; JPO;	1
106				DERWENT;	
and (transmit with receive) 44 (((time SAME duplex) SAME asynchronous) and (transmit with receive)) and 370/5.cels. [IM TOB 10 SAME asynchronous) and (transmit with receive)) and 370/5.cels. [IM TOB 10 SAME asynchronous) and (time adj division adj duplex) or tdd [IM TOB 10 SAME asynchronous) and (transmit with receive)) and 370/5.cels.) and (transmit with receive)) and 10 SERWENT; IBM TOB 10 SERWENT; IBM				IBM_TDB	
-	-	106			2002/09/04 16:40
March Marc	ì		and (transmit with receive)	EPO; JPO;	
Add					
and (transmit with receive)) and 370/s.ccls. - 1162 time adj division adj duplex - 2323 (time adj division adj duplex) or tdd - 2323 (time adj division adj duplex) or tdd - 2323 (time adj division adj duplex) or tdd - 2323 (time adj division adj duplex) or tdd - 2323 (time adj division adj duplex) or tdd - 2323 (time sAME duplex) SAME saynchronous of the same division adj duplex) or tdd - 2323 (time sAME duplex) SAME saynchronous or the same division adj duplex) or tdd - 2324 ((((time sAME duplex) SAME saynchronous or the same division adj duplex) or tdd - 2325 ((((time sAME duplex) SAME saynchronous or the same division adj duplex) or tdd - 2326 ((((time sAME duplex) SAME saynchronous or the same division adj duplex) or tdd - 2327 ((((time sAME duplex) SAME saynchronous or the same division adj duplex) or tdd - 2328 ((((time sAME duplex) SAME saynchronous or tdd) - 2329 ((((time sAME duplex) SAME saynchronous or tdd) - 2329 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time sAME duplex) SAME saynchronous or tdd) - 2320 ((((time same saynchronous or tdd) - 2320 ((((time same saynchronous or tdd) - 2320 ((((time saynchronous or tdd) - 2320 (((((time saynchronous or tdd) - 2320 (((((time saynchronous or tdd) - 2320 (((((((time saynchronous or tdd) - (((((((((((((((((((((((((((((((((((1
- 1162 time adj division adj duplex DERMENT; IBM TOB USPAT; CO02/09/04 16:41 CO02/09/04 16:41 CO02/09/04 16:41 CO02/09/04 16:42 CO02/09/04 CO02/09/04 16:42 CO02/09/04	-	44	' ' '		2002/09/04 16:41
1162 time adj division adj duplex	1	İ		EPO; JPO;	
1162 time adj division adj duplex	1		370/\$.ccls.		
- 2323 (time adj division adj duplex) or tdd USPAT: IBM TOB 2002/09/04 16:42 USPAT: 1BM TOB 2003/01/30 16:03 USPAT: 1BM TOB 2003/01/30 16:03 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 16:04 USPAT: 1BM TOB 2003/01/30 17:59 USPAT: 1BM TOB 2003/01/30 17:59 USPAT: 1BM TOB 2003/01/30 17:54 USPAT: 2003/01/30 17:54 USPAT: 2003/01/30	1			_	
- 2323 (time adj division adj duplex) or tdd	-	1162	time adj division adj duplex		2002/09/04 16:41
Company Comp					
2323 (time adj division adj duplex) or tdd USPAT; ERO, JPO; DERWENT; IBM TOB USPAT; US				1	
Company		0000		_	
10	-	2323	(time adj division adj duplex) or tdd		2002/09/04 16:42
10	•				
10]				
and (transmit with receive) and 370/s.ccls.) and ((time adj division adj) duplex) or tdd) - 18 "827308"		10	////bina CDVD dural and CDVD annual and and		0000/00/04 16 40
370/5.ccls.) and ((time adj division adj duplex) or tdd)	-	10			2002/09/04 16:42
18					
- 18 "827308" US-FGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; US-					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		1.0			2002/01/20 16 02
EPO; JPO; DERWENT; IBM TDB 2003/01/30 16:04 USPAT; US-RGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; E	-	18	02/300		2003/01/30 16:03
- 438110 o synchronus with address				1	
- 4381110 o					
- 4381110 o				1	
- 4381110 o US-FGPUB; EPO, JPO; DERWENT; IBM TDB US-FGPUB; EPO, JPO; DERWENT; US-FGPUB; EPO, JPO; DERWENT; US-FGPUB; EPO, JPO; DERWENT;	·			. -	2002/01/20 16 04
- 4381110 o	_	0	synchronus with address	· ·	2003/01/30 16:04
- 4381110 o DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; IBM TDB US-PAT; US-PCPUB; EPG; JPG; DERMENT; US-PCPUB; EPG; JPG; DER					
- 4381110 o IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US					
- 4381110 o USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG; JPO; DERWENT; ISM TDB USPĀT; US-				1	
- 5211 synchronous with address		4201110			2003/01/30 16:04
- 5211 synchronous with address	_	4301110			2003/01/30 16:04
- 5211 synchronous with address				ì	
Solid Synchronous with address Synchronous					
- 5211 synchronous with address USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; E	_	5211	synchronous with address		2003/01/30 16:04
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		3211	Synchronous with dudiess		2003/01/30 10:04
- 104 synchronous with address same (time adj1 slot) - 1974 370/509,510.ccls. - 149 370/509,510.ccls. and synchron\$ with address - 20 370/509,510.ccls. and synchronous with address - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 104 synchronous with address same (time adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 104 synchronous with address same (time adj1 slot) - 1974 370/509,510.ccls. - 149 370/509,510.ccls. and synchron\$ with address - 20 370/509,510.ccls. and synchronous with address - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 104 synchronous with address same (time adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US					
- 104 synchronous with address same (time adj1 slot) - 1974 370/509,510.ccls. - 149 370/509,510.ccls. and synchron\$ with address - 20 370/509,510.ccls. and synchrons with address - 20 370/509,510.ccls. and synchronous with address - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 20 370/509,510.ccls. and synchronous with address - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol - 31 bisync adj1 protocol					
Slot) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPAT;	_	104	synchronous with address same (time adil	_	2003/01/30 17:59
- 1974 370/509,510.ccls. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			1 7		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			/		
- 1974 370/509,510.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 1974 370/509,510.ccls. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; address US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	1974	370/509,510.ccls.		2003/01/30 17:14
- 149 370/509,510.ccls. and synchron\$ with address			, , , , , , , , , , , , , , , , , , , ,		
- 149 370/509,510.ccls. and synchron\$ with address				1	
- 149 370/509,510.ccls. and synchron\$ with address 2003/01/30 17:15 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 149 370/509,510.ccls. and synchron\$ with address					
address 20 370/509,510.ccls. and synchronous with address 20 370/509,510.ccls. and synchronous with uspat; us-pgpub; epo; Jpo; Derwent; IBM_TDB 31 bisync adjl protocol 32 2003/01/30 17:54 33 bisync adjl protocol 34 Uspat; us-pgpub; epo; Jpo; Derwent; Us-pgpub; epo; Jpo; Derwent; Us-pgpub; epo; Jpo; Derwent;	-	149	370/509,510.ccls. and synchron\$ with		2003/01/30 17:15
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			· · · · · · · · · · · · · · · · · · ·	•	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 20 370/509,510.ccls. and synchronous with address US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
address US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	1
address US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		20	370/509,510.ccls. and synchronous with	USPĀT;	2003/01/30 17:54
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
- 31 bisync adj1 protocol IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
- 31 bisync adj1 protocol USPĀT; 2003/01/30 17:54 US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT;	-	31	bisync adjl protocol		2003/01/30 17:54
DERWENT;				US-PGPUB;	
IBM TDB		İ			
				IBM_TDB	

-	104		USPAT;	2003/02/03 18:05
		slot)) and time adj1 slot	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	("6067286").PN.	IBM_TDB	2002/02/02 10.22
T	2	(0007200).PN.	USPAT; US-PGPUB;	2003/02/03 18:23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <u>-</u>	0	"3780" adj1 protocol	USPAT;	2003/02/03 18:23
			US-PGPUB;	2000, 02, 00 10.20
			EPO; JPO;	
			DERWENT;	
,			IBM_TDB	
-	0	"2780" adj1 protocol	USPAT;	2003/02/03 18:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	higung adil protocol	IBM_TDB	2002/02/02 10 00
_	26	bisync adj1 protocol	USPAT; US-PGPUB;	2003/02/03 18:29
	1		EPO; JPO;	
			DERWENT;	'
			IBM TDB	
_	4	bisync adj1 protocol and time adj1 slot	USPĀT;	2003/02/03 18:29
			US-PGPUB;	
			EPO; JPO;	<u> </u>
			DERWENT;	
			IBM_TDB	
-	4283	370/337,347,468,346,348,349.ccls.	USPAT;	2003/02/04 10:15
			EPO; JPO;	
			DERWENT;	
_	823	370/337 347 469 346 349 349 colo and	IBM_TDB USPAT;	2003/02/04 10:17
_	023	370/337,347,468,346,348,349.ccls. and ((packet or frame) with (time adj slot))	EPO; JPO;	2003/02/04 10:17
		(packet of frame, with (time day stocy,	DERWENT;	
			IBM TDB	
_	179	(370/337,347,468,346,348,349.ccls. and	USPĀT;	2003/02/04 10:18
		((packet or frame) with (time adj slot)))	EPO; JPO;	
		and synchronous	DERWENT;	1
			IBM_TDB	
_	117		USPAT;	2003/02/04 14:22
		((packet or frame) with (time adj slot)))	EPO; JPO;	
		and synchronous) and address\$	DERWENT;	
	1	("2001270") DN	IBM_TDB	2002/02/04 12:45
_	1	("3081379").PN.	USPAT; US-PGPUB;	2003/02/04 12:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	76	((370/337,347,468,346,348,349.ccls. and	USPAT;	2003/02/04 14:25
		((packet or frame) with (time adj slot)))	EPO; JPO;	
		and synchronous) and address\$ and	DERWENT;	
		asynchronous	IBM_TDB	
-	14		USPAT;	2003/02/04 14:25
		((packet or frame) with (time adj slot)))	EPO; JPO;	
		and synchronous) and address\$ and	DERWENT;	
_	30	asynchronous and poll	IBM_TDB	2002/02/04 14:26
_	29	((370/337,347,468,346,348,349.ccls. and ((packet or frame) with (time adj slot)))	USPAT;	2003/02/04 14:26
		and synchronous) and address\$ and	EPO; JPO; DERWENT;	
		asynchronous and poll\$3	IBM TDB	
	L	1 1 1 1 1 1 1 1 -	1	L